SEQUENCE OF CONSTRUCTION OPERATIONS

- 1. INSTALL PERDIETER CONTROL MEASURES.
- 2. CLEAR AND GRUII AREA AS REQUIREII.
- 3. PERFORM CONSTRUCTION OPERATIONS AS SHOWN ON DRAWINGS.
- 4. INSTALL ADDITIONAL CONTROL NEASURES AS REQUIRED AND AS SHOWN ON THE SITE PLAN.
- 5. FINISH BRADE DRAINAGE SWALES, FERTILIZE AND SEED DISTURBED AREAS, RELIDEATE AND REPLACE STRAW BALES AS REQUIRED.
- G. FINISH BRADE ANY REMAINING DISTURBED AREAS. FERTILIZE AND SEED DISTURBED AREAS.
- 7. REMOVE SOLT FENCING AND STRAW BALES ONCE DRASS IS ESTABLISHED. FINISH DRADE AND SEED BARE SPOTS AS NEEDELL

GRASSING AND STABILIZATION NOTES:

GRASSING PROCEDURES FOR ALL DISTURBED AREAS ARE AS FOLLOWS

- 1. DISTRIBUTE FERTILIZER AND LIME AS INDICATED IN THE SPECIFICATIONS.
- 2. TEMPORARY SEED MIXTURE TO BE IN ACCORDANCE WITH SECTION BIGHT OF THE SCOOT "STANDARD SPECIFICATIONS".
- 3. SEE SPECIFICATIONS FOR ADDITIONAL REDUIREMENTS.

SEEDING SCHEDULE FOR PERMANENT VEGETATION

SCHEDULE NO.	DOWNON SEED NAMEPPLICATION RATE (Us/1000 ses F4.)		PLANTING DATES
1	Hulled Bernuolo Unhulled Bernudo Browntop Millet	1 1/4 1 1/4 2	April 1 - Aug. 15
2	Unhulled Bermuda Ryegrass	2 5	Aug. 15 - April I

SEDIMENT AND CONTROL NOTES:

- ALL EROSCON CONTROL DEVICES SHALL BE PROPERLY MAINTAINED DURING ALL PHASES OF CONSTRUCTION UNTIL
 THE COMPLETION OF ALL CONSTRUCTION ACTIVITIES AND ALL DISTURBED AREAS MAKE BEEN STABULZD. ADDITIONAL
 CONTROL DEVICES MAY BE REQUIRED DURING CONSTRUCTION. ALL TEMPORARY CONTROL DEVICES SHALL BE
 REJOYDED AT THE DOMENLETON OF CONSTRUCTION.
- 2. TAKE NECESSARY ACTIONS TO WINNIZE TRADKING OF MUD ONTO PAYED ROADWAYS FROM CONSTRUCTION AREAS.
 THE CONTRACTOR SHALL DALLY REMOVE MUD/SOIL FROM PAYEMENT, AS MAY BE REQUIRED.
- 3. ALL SEGIMENTATION DONTROL NEASURES SHALL BE INSPECTED AT LEAST GODE EVERY SEVEN GALENDAR DAYS AND AFTER ANY STORM EVENT OF BREATER THAN LIS INCHES OF PREDIFTATION DURING NAMY 24-HOLF REPORT ALL SCORNEY DONTROL FEATURES SHALL BE MAINTAND UNTIL FRANCE STABILIZATION HAS BEEN BOTANED.
- 4. STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORABLY OR PERMANENTLY DEASED, BUT IN NO CASE MORE THAN 14 DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAY TEMPORABLY OR PERMANENTLY CEASED, UNLESS ACTIVITY IN THAT PORTION OF THE SITE HAY LIFEDULE WITHIN 21 DAYS.
- 5. RE9IDENTIAL SUBDIVISIONS REQUIRE EROSION CONTROL FEATURES FOR INFRASTRUCTURE AS WELL AS FOR NO VISUAL LOT CONSTRUCTION. NO VISUAL PROPERTY DIMERS SHALL POLLOW THESE PLANS DURING LOT CONSTRUCTION OF PROVIDE AN NOMINAL PLAN NESTING SECTION 7,72—307 OF THE STORM WATER MANAGEMENT AND SEDMENT REDUCTION AGT REQUIREMENTS.
- PROVIDE BILT FENCE AND OR OTHER CONTROL DEVICES. AS MAY ADDITIONALLY BE REQUIRED. TO CONTROL
 SOIL EPOSION DURING CONSTRUCTION.

SEDIMENTATION AND EROSION CONTROL COMMON PANEL 1C

HERKELEY COUNTY WATER AND SANITATION AUTHORITY
POTABLE WATER & SANITARY SEWER STANDARDS